D. D. J. at W. S.		ELE 1	HS	(EL) CV	(MC) CV	(HC) CV
By Budget Unit:	(a)	El Example	Example	(EL) CY	(MS) CY	(HS) CY
Total October Enrollment (most recent Fall Count including Kindergarten)	(a)	50	100			
Subtract: ½ Kindergarten students enrolled in a ½	(b)	30	100			
time K program	(b)	0	N/A			
Subtract: Pupils in grades FTK-12 receiving less than	(c)	U	N/A			
180 hrs/year	(6)	1x1=1	0			
Subtract: ³ / ₄ Pupils in grades FTK-12 receiving	(d)	171-1	0			
between 180-359 hours of services per year**	(u)	2x.75=1.5	0			
Subtract: ½ pupils in grades FTK-12 receiving 360-	(e)	ZX.73-1.3	0			
539 hours of services per year**	(6)	1x.5=0.5	2x.5=1			
Subtract: ¼ Pupils in grades FTK-12 receiving	(f)	17.5-0.5	2A.J-1			
between 540-719 hours of services per year **	(1)	2x.25=0.5	0			
Subtract: ½ Pupils attending MT Youth Challenge	(g)	ZMZ6 016				
Program***	(8)	N/A	0			
Subtract: 19-Year-Old pupils included in (a)	(h)	N/A	2			
October Adjusted Enrollment	(i)	11/11				
[a - b - c - d - e - f - g - h]	(-)	46.5	97			
Total February Enrollment (most recent Spring	(j)					
count)	0)	52	99			
Subtract: ½ Kindergarten students enrolled in a ½	(k)	_				
time K program		0	N/A			
Subtract: Pupils in grades FTK-12 receiving less than	(l)		,			
180 hrs/year		1x1 =1	N/A			
Subtract: ³ / ₄ Pupils in grades FTK-12 receiving	(m)		,			
between 180-359 hours of services per year **		1x.75=0.75	N/A			
Subtract: ½ pupils in grades FTK-12 receiving 360-	(n)		,			
539 hours of services per year**		1x.5=0.5	N/A			
Subtract: ¼ Pupils in grades FTK-12 receiving	(0)		,			
between 540-719 hours of services per year **		2x.25=0.5	N/A			
Subtract: ½ Pupils attending MT Youth Challenge	(p)					
Program***		N/A	N/A			
Subtract: 19-Year-Old pupils included in (j)	(q)	N/A	2			
Add: Early graduates***	(r)	N/A	1			
February Adj Enrollment	(s)					
[j - k - l - m - n - o -p - q + r]		49.75	98			
Avg. Enrollment [(i + s) divided by 2] - Don't round.	(t)	48.125	97.5			
Pupil Instruction Related (PIR) Days - for same year	(u)					
as two enrollment counts (usually 7)		7	7			
Total Days Funded, including PIR Days: (180+ PIR	(v)					
Days on line w)		187	187			
Current Year ANB [(v times t) divided by 180]	(w)					
(round up)		50	102			
Current ANB from Prior Year	(x)	41	105			
Current ANB from Two Years Prior	(y)	44	94			
Three Year Average ANB [(w+x+y) divided by 3]	(z)		101			
(round up)	<u> </u>	45	101			

^{**}See hour requirements in ARM 10.20.102(7)

Other Notes: (1) If official count day is not a school day for your district, use the next pupil-instruction day.

(2) If student is absent more than 10 consecutive days prior to the count date (excused or unexcused), student cannot be included in the count of Enrolled pupils

^{***&}quot;Early Graduates" are high school seniors who complete graduation requirements in 7 semesters, and are no longer enrolled as of the February count date.